

Country	Year	Value	Unit	Source
Algeria	1980	1.00	1000	FAO
Algeria	1981	1.00	1000	FAO
Algeria	1982	1.00	1000	FAO
Algeria	1983	1.00	1000	FAO
Algeria	1984	1.00	1000	FAO
Algeria	1985	1.00	1000	FAO
Algeria	1986	1.00	1000	FAO
Algeria	1987	1.00	1000	FAO
Algeria	1988	1.00	1000	FAO
Algeria	1989	1.00	1000	FAO
Algeria	1990	1.00	1000	FAO
Algeria	1991	1.00	1000	FAO
Algeria	1992	1.00	1000	FAO
Algeria	1993	1.00	1000	FAO
Algeria	1994	1.00	1000	FAO
Algeria	1995	1.00	1000	FAO
Algeria	1996	1.00	1000	FAO
Algeria	1997	1.00	1000	FAO
Algeria	1998	1.00	1000	FAO
Algeria	1999	1.00	1000	FAO
Algeria	2000	1.00	1000	FAO
Algeria	2001	1.00	1000	FAO
Algeria	2002	1.00	1000	FAO
Algeria	2003	1.00	1000	FAO
Algeria	2004	1.00	1000	FAO
Algeria	2005	1.00	1000	FAO
Algeria	2006	1.00	1000	FAO
Algeria	2007	1.00	1000	FAO
Algeria	2008	1.00	1000	FAO
Algeria	2009	1.00	1000	FAO
Algeria	2010	1.00	1000	FAO
Algeria	2011	1.00	1000	FAO
Algeria	2012	1.00	1000	FAO
Algeria	2013	1.00	1000	FAO
Algeria	2014	1.00	1000	FAO
Algeria	2015	1.00	1000	FAO
Algeria	2016	1.00	1000	FAO
Algeria	2017	1.00	1000	FAO
Algeria	2018	1.00	1000	FAO
Algeria	2019	1.00	1000	FAO
Algeria	2020	1.00	1000	FAO
Algeria	2021	1.00	1000	FAO
Algeria	2022	1.00	1000	FAO
Algeria	2023	1.00	1000	FAO
Algeria	2024	1.00	1000	FAO
Algeria	2025	1.00	1000	FAO
Algeria	2026	1.00	1000	FAO
Algeria	2027	1.00	1000	FAO
Algeria	2028	1.00	1000	FAO
Algeria	2029	1.00	1000	FAO
Algeria	2030	1.00	1000	FAO
Algeria	2031	1.00	1000	FAO
Algeria	2032	1.00	1000	FAO
Algeria	2033	1.00	1000	FAO
Algeria	2034	1.00	1000	FAO
Algeria	2035	1.00	1000	FAO
Algeria	2036	1.00	1000	FAO
Algeria	2037	1.00	1000	FAO
Algeria	2038	1.00	1000	FAO
Algeria	2039	1.00	1000	FAO
Algeria	2040	1.00	1000	FAO
Algeria	2041	1.00	1000	FAO
Algeria	2042	1.00	1000	FAO
Algeria	2043	1.00	1000	FAO
Algeria	2044	1.00	1000	FAO
Algeria	2045	1.00	1000	FAO
Algeria	2046	1.00	1000	FAO
Algeria	2047	1.00	1000	FAO
Algeria	2048	1.00	1000	FAO
Algeria	2049	1.00	1000	FAO
Algeria	2050	1.00	1000	FAO
Algeria	2051	1.00	1000	FAO
Algeria	2052	1.00	1000	FAO
Algeria	2053	1.00	1000	FAO
Algeria	2054	1.00	1000	

Abstract of Disclosure

A system 10, which receives a computer, aided model or design 18 and which probabilistically analyzes the model 18 by use of a modified Latin Hypercube sampling technique and combined MARS and Kriging simulation methodologies, thereby allowing a simulation to be conducted at a most probable point of operation and allowing products having desired characteristics and attributes to be created.

Figures

Figure 1: A line graph showing the relationship between the number of hours spent studying and the score on a test. The x-axis represents 'Hours Studied' (0 to 10) and the y-axis represents 'Test Score' (0 to 100). The data points are as follows:

Hours Studied	Test Score
0	50
1	55
2	60
3	65
4	70
5	75
6	80
7	85
8	90
9	95
10	100